

PRINT.REF

3 297356 QUOTA OR LIMIT+
 4 1166848 NUMBER? OR AMOUNT? OR REQUEST?
 5 205 1 AND 2 AND 3 AND 4
 6 39 5 AND (JOB OR JOBS OR USER)
 7 28 *MEM /XPN
 8 29 6 NOT 7
 9 15 8 AND G06F/IC

1/15 WPIL - (C) Thomson Derwent- image
 CPIM Derwent 2002

PN - JP2002108587 A 20020412 DW2002-46 G06F-003/12 5p *
 AP: 2000JP-0299917 20000929

TI - Printing sheet management system for network printer, stops printing of sheets, when printing completed number of sheets exceeds printing limit

PA - (RICO) RICOH KK

AP - 2000JP-0299917 20000929

PR - 2000JP-0299917 20000929

IC - G06F-003/12 B41J-029/20 B41J-029/38 G03G-021/00 G03G-021/02

IC1 - G06F-003/12

IC2 - B41J-029/20; B41J-029/38; G03G-021/00; G03G-021/02

AB - JP2002108587 A

NOVELTY - The printing limit of sheets for each user is registered in a file group (11). A management server determines whether printing of number of sheets with respect to user is completed according to printing limit in the group file, and stops the printing of sheets when the printing completed number of sheets exceeds the printing limit.

- USE - For network printer.
- ADVANTAGE - The printing limitation for the user is managed simply and cheaply using the efficient management server.
- DESCRIPTION OF DRAWING(S) - The figure shows the block diagram of the printing sheet management system. (Drawing includes non-English language text).
- File group 11(Dwg.1/4)

2/15 WPIL - (C) Thomson Derwent- image
 CPIM Derwent 2002

PN - WO200225477 A1 20020328 DW2002-42 G06F-017/21 Fre 39p *
 AP: 2001WO-FR02908 20010919

DSNW: AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CO CR CU CZ DE
 DK DM DZ EC EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR
 KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ PH PL PT RO RU
 SD SE SG SI SK SL TJ TM TR TT TZ UA UG US UZ VN YU ZA ZW
 DSRW: AT BE CH CY DE DK EA ES FI FR GB GH GM GR IE IT KE LS LU MC MW
 MZ NL OA PT SD SE SL SZ TR TZ UG ZW

- FR2814562 A1 20020329 DW2002-42 G06F-017/22
 AP: 2000FR-0012124 20000922

TI - Display of successive pages of multi-page digital document on an electronic book, page breaks are determined by counting number of pixels from document start

PA - (CYTA-) CYTALE SA

- (CYTA-) CYTALE

IN - DESMOND F; PICARD L; PUJOL O

AP - 2001WO-FR02908 20010919; 2000FR-0012124 20000922

PR - 2000FR-0012124 20000922

IC - G06F-017/21 G06F-017/22 G06F-003/14

IC1 - G06F-017/21; G06F-017/22

IC2 - G06F-003/14